

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the above-identified application.

Listing of Claims:

1-19. (Cancelled)

20. (Currently Amended) The method of claim 19, further comprising:
checking the data transmission block in at least one of the plurality of terminals by
using the informational data description block to determine a relevance of
the data transmission block for the at least one of the plurality of terminals.

21. (Previously Presented) The method of claim 20, further comprising:
storing the data transmission block in an intermediate memory of the at least one of
the plurality of terminals if the data transmission block is determined to be
relevant, a stored data transmission block being retrievable by a user of the
at least one of the plurality of terminals.

22. (Currently Amended) ~~The method of claim 19,~~ A method for transmitting
informational content data to a plurality of terminals, the method comprising:
providing the informational content data and informational description data in a
memory of at least one information provider station;
loading the informational content data and the informational description data into a
memory of a central information transmission station;
generating an informational content data block based on loaded informational
content data and an informational data description block based on loaded
informational description data in the central information transmission
station;
linking the informational content data block and the informational data description
block to a data transmission block; and
transmitting the data transmission block from the central information transmission
station to the plurality of terminals, wherein the informational data description block
includes informational data records regarding a geographic region of validity, a valid time
period, a data format, a manner of at least one of a coding and an encryption, and a manner
and type of a transmitted data transmission block.

23. (Currently Amended) ~~The method of claim 19,~~ A method for transmitting
informational content data to a plurality of terminals, the method comprising:

providing the informational content data and informational description data in a memory of at least one information provider station;
loading the informational content data and the informational description data into a memory of a central information transmission station;
generating an informational content data block based on loaded informational content data and an informational data description block based on loaded informational description data in the central information transmission station;
linking the informational content data block and the informational data description block to a data transmission block; and
transmitting the data transmission block from the central information transmission station to the plurality of terminals, wherein the informational content data and the informational description data are loaded as a function of a request signal transmitted by the central transmission station to the at least one information provider station.

24. (Currently Amended) ~~The method of claim 19,~~ A method for transmitting informational content data to a plurality of terminals, the method comprising:
providing the informational content data and informational description data in a memory of at least one information provider station;
loading the informational content data and the informational description data into a memory of a central information transmission station;
generating an informational content data block based on loaded informational content data and an informational data description block based on loaded informational description data in the central information transmission station;
linking the informational content data block and the informational data description block to a data transmission block; and
transmitting the data transmission block from the central information transmission station to the plurality of terminals, wherein the informational content data and the information description data are automatically loaded at regular, settable intervals.

25. (Currently Amended) ~~The method of claim 19,~~ A method for transmitting informational content data to a plurality of terminals, the method comprising:
providing the informational content data and informational description data in a memory of at least one information provider station;

loading the informational content data and the informational description data into a memory of a central information transmission station;
generating an informational content data block based on loaded informational content data and an informational data description block based on loaded informational description data in the central information transmission station;
linking the informational content data block and the informational data description block to a data transmission block; and
transmitting the data transmission block from the central information transmission station to the plurality of terminals, wherein the data transmission block is automatically transmittable by the information transmission station to the plurality of terminals at regular, settable intervals.

26. (Currently Amended) The method of claim 19~~22~~, wherein the data transmission block is simultaneously transmittable by the information transmission station to the plurality of terminals by a distributor network.

27. (Cancelled)

28. (Currently Amended) ~~The method of claim 19,~~ A method for transmitting informational content data to a plurality of terminals, the method comprising:
providing the informational content data and informational description data in a memory of at least one information provider station;
loading the informational content data and the informational description data into a memory of a central information transmission station;
generating an informational content data block based on loaded informational content data and an informational data description block based on loaded informational description data in the central information transmission station;
linking the informational content data block and the informational data description block to a data transmission block; and
transmitting the data transmission block from the central information transmission station to the plurality of terminals, wherein the informational data description block includes decryption and description data indicating a manner of encrypting the data transmission block.

29. (Currently Amended) ~~The method of claim 19,~~ A method for transmitting informational content data to a plurality of terminals, the method comprising:

providing the informational content data and informational description data in a memory of at least one information provider station;
loading the informational content data and the informational description data into a memory of a central information transmission station;
generating an informational content data block based on loaded informational content data and an informational data description block based on loaded informational description data in the central information transmission station;
linking the informational content data block and the informational data description block to a data transmission block; and
transmitting the data transmission block from the central information transmission station to the plurality of terminals, wherein encryption data for encrypting the data transmission block is transmittable by the at least one information provider station to the plurality of terminals.

30. (Currently Amended) The method of claim ~~19~~22, wherein the informational content data and the informational description data are loadable by the central information transmission station by a first transmission network, and the data transmission block is transmittable to the plurality of terminals by a second transmission network.

31. (Cancelled)

32. (Currently Amended) The information transmission system of claim ~~31~~36, wherein the first transmission network includes a fixed network.

33. (Currently Amended) The information transmission system of claim ~~31~~36, wherein the first transmission network includes the Internet.

34. (Currently Amended) The information transmission system of claim ~~31~~36, wherein the second transmission network includes a cellular radio communications network.

35. (Currently Amended) The information transmission system of claim ~~31~~36, wherein the plurality of terminals include mobile radio communication stations.

36. (Currently Amended) ~~The information transmission system of claim 35,~~ An information transmission system comprising:

at least one information provider station for providing informational content data and informational description data;
a first transmission network to transmit the informational content data and the informational description data;

a central information transmission station including a memory to store the transmitted data and including a calculation device to generate an informational content data block based on the informational content data and to generate an informational data description block based on transmitted informational description data, and to link the informational content data block and the informational data description block to a data transmission block; and
a second transmission network for simultaneously transmitting the data transmission block to a plurality of terminals, wherein the plurality of terminals are connected by a third transmission network to the at least one information provider station to transmit decryption programs.

37. (Previously Presented) A method for transmitting informational content data to a plurality of terminals, the method comprising:

providing the informational content data and informational description data in a memory of at least one information provider station;
loading the informational content data and the informational description data into a memory of a central information transmission station;
generating an informational content data block based on loaded informational content data and an informational data description block based on loaded informational description data in the central information transmission station;
linking the informational content data block and the informational data description block to a data transmission block; and
transmitting the data transmission block from the central information transmission station to the plurality of terminals;
wherein the data transmission block is automatically transmittable by the information transmission station to the plurality of terminals at regular, settable intervals, and wherein the informational data description block includes decryption and description data indicating a manner of encrypting the data transmission block.

38. (Previously Presented) An information transmission system comprising:
at least one information provider station for providing informational content data and informational description data;

a first transmission network to transmit the informational content data and the informational description data;

a central information transmission station including a memory to store the transmitted data and including a calculation device to generate an informational content data block based on the informational content data and to generate an informational data description block based on transmitted informational description data, and to link the informational content data block and the informational data description block to a data transmission block; and

a second transmission network for simultaneously transmitting the data transmission block to a plurality of terminals;

wherein the data transmission block is automatically transmittable by the information transmission station to the plurality of terminals at regular, settable intervals, and wherein the informational data description block includes decryption and description data indicating a manner of encrypting the data transmission block.

39. (New) The method of claim 23, further comprising:

checking the data transmission block in at least one of the plurality of terminals by using the informational data description block to determine a relevance of the data transmission block for the at least one of the plurality of terminals.

40. (New) The method of claim 39, further comprising:

storing the data transmission block in an intermediate memory of the at least one of the plurality of terminals if the data transmission block is determined to be relevant, a stored data transmission block being retrievable by a user of the at least one of the plurality of terminals.

41. (New) The method of claim 23, wherein the data transmission block is simultaneously transmittable by the information transmission station to the plurality of terminals by a distributor network.

42. (New) The method of claim 23, wherein the informational content data and the informational description data are loadable by the central information transmission station by a first transmission network, and the data transmission block is transmittable to the plurality of terminals by a second transmission network.

43. (New) The method of claim 24, further comprising:

checking the data transmission block in at least one of the plurality of terminals by using the informational data description block to determine a relevance of the data transmission block for the at least one of the plurality of terminals.

44. (New) The method of claim 43, further comprising:

storing the data transmission block in an intermediate memory of the at least one of the plurality of terminals if the data transmission block is determined to be relevant, a stored data transmission block being retrievable by a user of the at least one of the plurality of terminals.

45. (New) The method of claim 24, wherein the data transmission block is simultaneously transmittable by the information transmission station to the plurality of terminals by a distributor network.

46. (New) The method of claim 24, wherein the informational content data and the informational description data are loadable by the central information transmission station by a first transmission network, and the data transmission block is transmittable to the plurality of terminals by a second transmission network.

47. (New) The method of claim 25, further comprising:

checking the data transmission block in at least one of the plurality of terminals by using the informational data description block to determine a relevance of the data transmission block for the at least one of the plurality of terminals.

48. (New) The method of claim 47, further comprising:

storing the data transmission block in an intermediate memory of the at least one of the plurality of terminals if the data transmission block is determined to be relevant, a stored data transmission block being retrievable by a user of the at least one of the plurality of terminals.

49. (New) The method of claim 25, wherein the data transmission block is simultaneously transmittable by the information transmission station to the plurality of terminals by a distributor network.

50. (New) The method of claim 25, wherein the informational content data and the informational description data are loadable by the central information transmission station by a first transmission network, and the data transmission block is transmittable to the plurality of terminals by a second transmission network.

51. (New) The method of claim 28, further comprising:

checking the data transmission block in at least one of the plurality of terminals by using the informational data description block to determine a relevance of the data transmission block for the at least one of the plurality of terminals.

52. (New) The method of claim 51, further comprising:

storing the data transmission block in an intermediate memory of the at least one of the plurality of terminals if the data transmission block is determined to be relevant, a stored data transmission block being retrievable by a user of the at least one of the plurality of terminals.

53. (New) The method of claim 28, wherein the data transmission block is simultaneously transmittable by the information transmission station to the plurality of terminals by a distributor network.

54. (New) The method of claim 28, wherein the informational content data and the informational description data are loadable by the central information transmission station by a first transmission network, and the data transmission block is transmittable to the plurality of terminals by a second transmission network.

55. (New) The method of claim 29, further comprising:

checking the data transmission block in at least one of the plurality of terminals by using the informational data description block to determine a relevance of the data transmission block for the at least one of the plurality of terminals.

56. (New) The method of claim 55, further comprising:

storing the data transmission block in an intermediate memory of the at least one of the plurality of terminals if the data transmission block is determined to be relevant, a stored data transmission block being retrievable by a user of the at least one of the plurality of terminals.

57. (New) The method of claim 29, wherein the data transmission block is simultaneously transmittable by the information transmission station to the plurality of terminals by a distributor network.

58. (New) The method of claim 29, wherein the informational content data and the informational description data are loadable by the central information transmission station by a first transmission network, and the data transmission block is transmittable to the plurality of terminals by a second transmission network.